#### UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

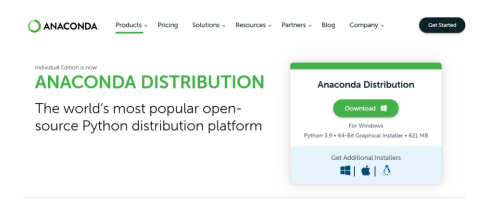
TeamID: PNT2022TMID09307

#### **Introduction To Anaconda:**

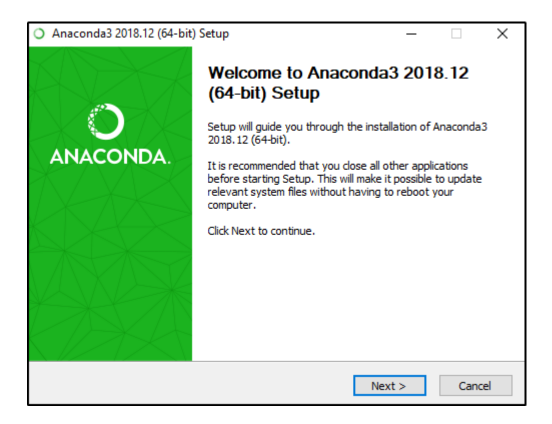
Anaconda is an open-source distribution for python and R. It is used for data science, machine learning, deep learning, etc. With the availability of more than 300 libraries for data science, it becomes fairly optimal for any programmer to work on anaconda for data science.



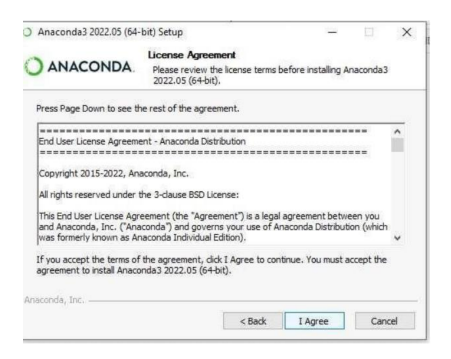
#### i)Download Anaconda Distribution:

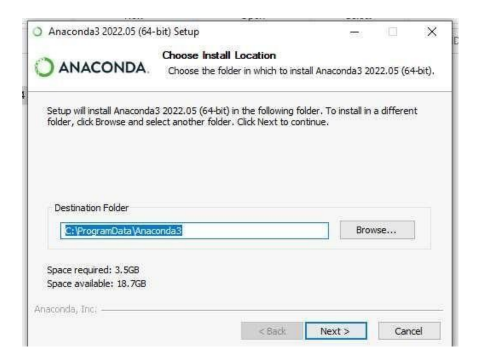


#### ii) Install the Anaconda:

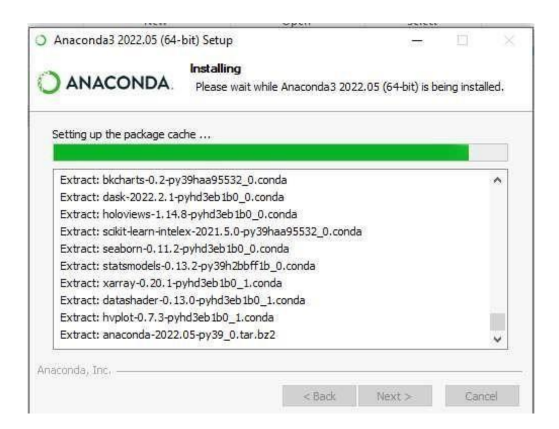


# iii)Click I Agree and Choose the Installation Location:





### iv)Install the required packages:



## v)Successfully installed the Anaconda:

